

ABSTRACT

A photocuring system selection tool. A database containing a list of two or more elements of a photocuring system includes a name for each element and wavelength response information. Elements can be selected from the database and visual comparisons of the wavelength response can be shown. By categorizing wavelength response regions within the wavelength response information, components of a photocuring system can be selected so that overlap among wavelength response of system elements can be assured and a working photocuring system thereby designed.